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ADDENDUM NO. 2

Date: July 31, 2012

ITB 12-0438

ITB Title: Emergency Communications And Operations Center Telecommunication System

It is the vendor's responsibility to ensure their receipt of all addenda, and to clearly acknowledge all addenda within their initial bid or proposal response. Acknowledgement may be confirmed either by inclusion of a signed copy of this addendum with the initial bid or proposal response, or by completion and return of the addendum acknowledgement section of the solicitation. Failure to acknowledge each addendum may prevent the bid or proposal from being considered for award.

This addendum ____ does X does not change the date for receipt of bids or proposals.

Question 1: The bid request states: This ITB includes enough cards to allow the first shelf (GC/PIR) to function and all additional cards will come from inventory." Do the Blades have the Firmware Issues/Revisions that are compatible with this SV8500 R6?

Answer 1: Yes.

Question 2: The Configuration has two (2) Gateway Chassis with approximately 13 Vacant 16 Port Slots and 3 Vacant 32 Port Slots.

- A. How many Virtual Lines/IP Ports will be installed in the proposed SV8500?
- B. How many Inventory Blades will be installed in the proposed SV8500?
- C. Will a third GC be required?

Answer 2: Please review the ITB and Addendum # 1 and bid accordingly.

Question 3: Do you require a Message Waiting Power Supply? If so, which model?

Answer 3: No.

Question 4: The bid request states "No substitutions shall be allowed." However, when this MCS SV8500 was configured with the NEC Master Quote on July 30, 2012, NEC-AM shows these differences:

Answer 4: See ITB and Addendum # 1 for answers to this question.

Question 5: The address for the SV8500 installation of 435 W. Alfred Street, Tavares, Florida 32778 is not found at usp.com

Answer 5: The Emergency Communications Operations Center is currently under construction and is located at the above address.

Question 6: *“The County requires a new NEC SV8500 fully redundant”.*

The SV8500 Equipment List is NOT a D3 Full Redundancy per NEC

Redundancy provides Hot Standby backup and Switchover capability for the major Common Control components in the system, including the CPU boards, CF memory and Power Supplies in the T30 Chassis along with the TDSW and MUX cards along with the Power Supplies in the Gateway Chassis (GCs) when the system contains TDM component:

Four levels of Redundancy can be selected including:

Level 0: No redundancy is provided.

Level 1: Redundant power units are provided for GCs, TSWRs and the T30 chassis that house the CPUs, EMA, Gate & IOC cards. This is Power Redundancy ONLY. No other Common Control components are provided at this level.

Level 2: Only the CPUs, CF, Gate cards, PLO, MUX and TDSWs are provided with redundancy. (T30 chassis, TSWRs & GCs are NOT provided with Power redundancy)

Level 3: CPUs, TDSWs and MUX cards are redundant along with the Power Supplies in the GCs, TSWRs and the T30 chassis (power for the CPUs, EMA & IOC cards).

Answer 6: Please review the ITB and Addendum # 1 and bid accordingly.

Question 7: *“This ITB includes enough cards to allow the first shelf (GC/PIR) to function and all additional cards will come from inventory.”* The above Cards will come from inventory; we are not replacing an existing system.

Do they have the Firmware Issues that are compatible with this SV8500?

The Configuration has two (2) Gateway Chassis with approximately 13 Vacant 16 Port Slots and 3 Vacant 32 Port Slots

How many Virtual Lines/IP Ports and Inventory Blades will be installed in the proposed SV8500? Would a third GC be required?

Answer 7: Please review the ITB and Addendum # 1 and bid accordingly.

Question 8: *“No VoIP Licenses”* The Equipment includes one (1) SPA-32IPPADA for VoIP Blade, is this for Future or another NEC 2400/SV8500.

Answer 8: This has been taken care of in addendum 1.

Question 9: No substitutions shall be allowed.”

Please note, when this MCS SV8500 was configured with the NEC Master Quote on 20 July 2012, NEC-AM has these differences:

8520005 SCG-PC00-A with 8520051 SCG-PC00-B (when the system is ordered, 8520051 will be shipped

8522000 PH-SW10-A Qty 2 is not included for D3 Redundancy in the RFP – Please Verify

8522009 SPA-8RSTAE-B a quantity of one – Please verify

8528000 PIR BUS-MUSIC CA-A – Not Included-Please verify

8528019 SV8500 GC POWER CABLE KIT – DC Qty 3 is required with Five (5) Gateway Chassis.

Answer 9: Please review the ITB and Addendum # 1 and bid accordingly.

Question 10: Recommendation: Due to the Redundancy and Parts issue, please consider providing a current SV8500 Configuration.

Answer 10: Please review the ITB and Addendum # 1 and bid accordingly.

Firm Name: _____ Date: _____

Signature: _____ Title: _____

Typed/Printed Name: _____